

- ☐ Drafts☒ BRS:☐ Pending- ☒ Active

- ☒ L1: (0) 252/388 and polyethylene adj1 glycol adj ester
- ☒ L2: (0) 252/388 and polyethylene adj1 glycol adj1 ester
- ☒ L3: (0) 252/388 and pegosperse
- ☒ L4: (281) pegosperse
- ☒ L5: (4) pegosperse adj1 "600"
- ☒ L6: (0) pegosperse adj1 "600" adj1 DO
- ☒ L7: (12) polyethylene adj1 glycol adj1 dioleates
- ☒ L8: (0) polyethylene adj1 glycol adj1 dioleates and sorbitan adj1 fatty adj1 ester
- ☒ L9: (7) polyethylene adj1 glycol adj1 dioleates and sorbitan
- ☒ L10: (0) corrosion and polyethylene adj1 glycol adj1 dioleates and sorbitan
- ☒ L11: (3) corrosion and polyethylene adj1 glycol
- ☒ L12: (145) corrosion and polyethylene adj1 glycoladj1 dioleates
- ☒ L13: (145) corrosion and polyethylene adj1 glycoladj1 dioleates
- ☒ L14: (2) corrosion and polyethylene adj1 glycol adj1 dioleates
- ☒ L15: (254) 252/388
- ☒ L16: (6) 252/388 and fatty adj1 acid adj1 ester
- ☒ L17: (0) 252/388 and polyethylene adj1 glycol adj1 ester
- ☒ L18: (0) 252/388 and polyethylene adj1 glycol adj2 ester
- ☒ L20: (4) corrosion same polyethylene adj1 glycol adj2 ester
- ☒ L21: (4) corrosion with polyethylene adj1 glycol adj2 ester
- ☒ L22: (0) 120 not 121
- ☒ L19: (89) corrosion and polyethylene adj1 glycol adj2 ester

☒ Failed+ ☒ Saved

Ready

DBs

Hit terms initially

NUM

SW 12/8/02



- Drafts

BRS:

- Pending

- Active

- L1: (0) 252/388 and polyethylene adj1 glycol adj ester
- L2: (0) 252/388 and polyethylene adj1 glycol adj1 ester
- L3: (0) 252/388 and pegosperse
- L4: (282) pegosperse
- L5: (4) pegosperse adj1 "600"
- L6: (0) pegosperse adj1 "600" adj1 D0
- L7: (12) polyethylene adj1 glycol adj1 dicleates
- L8: (0) polyethylene adj1 glycol adj1 dicleates and sorbitan adj
- L9: (7) polyethylene adj1 glycol adj1 dicleates and sorbitan
- L10: (0) corrosion and polyethylene adj1 glycol adj1 dicleates a
- L11: (3) corrosion and polyethylene adj1 glycol
- L12: (143) corrosion and polyethylene adj1 glycoladj1 dicleates
- L13: (143) corrosion and polyethylene adj1 glycoladj1 dicleates
- L14: (2) corrosion and polyethylene adj1 glycol adj1 dicleates

Failed

+ Saved

- Favorites

Tagged (0)

UDC

Queue

Trash

DBs USPAT:US-PGI Plurals

Default operator: OR ☒ Highlight all hit terms initially

BRS form Hits Details HTML

Ready

NUM

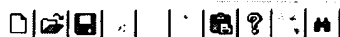


- ☐ Drafts
 - ☒ BRS:
 - ☐ Pending
 - ☒ Active
 - ☒ L1: (29) arlacel and pegosperse
 - ☒ L3: (0) Span and pegosperse and corrosion
 - ☒ L4: (0) arlacel and pegosperse and corrosion
 - ☒ L6: (26) Span same pegosperse
 - ☒ L7: (5) 16 not 15
 - ☒ L8: (2) 15 not 16
 - ☒ L5: (23) arlacel same pegosperse
 - ☒ L9: (0) corrosion adj1 inhibitor and arlacel same pegosperse
 - ☒ L10: (0) corrosion adj1 inhibitor and arlacel and pegosperse
 - ☒ L11: (0) corrosion adj1 inhibitor and Span and pegosperse
 - ☐ Failed
 - ☒ (0) arlacel and pegosperse a
 - ☒ (0) arlacel and pegosperse
- ☐ Saved
- ☐ Favorites
 - ☒ Tagged (0)
 - ☐ UDC
 - ☐ Queue
 - ☐ Trash

DBs	USPAT:1	<input type="checkbox"/> Plurals
Default operator: <input checked="" type="checkbox"/> Highlight all hit terms initially		
BRS form	Hits	Details
HTML		

Ready

NUM



- ☐ Drafts
 - ☒ BRS:
- ☐ Pending
- ☒ Active
 - ☒ L1: (29) arlacel and pegosperse
 - ☒ L3: (0) Span and pegosperse and corrosion
 - ☒ L4: (0) arlacel and pegosperse and corrosion
 - ☒ L6: (26) Span same pegosperse
 - ☒ L7: (5) 16 not 15
 - ☒ L8: (2) 15 not 16
 - ☒ L5: (23) arlacel same pegosperse
 - ☒ L9: (0) corrosion adj1 inhibitor and arlacel same pegosperse
 - ☒ L10: (0) corrosion adj1 inhibitor and arlacel and pegosperse
 - ☒ L11: (0) corrosion adj1 inhibitor and Span and pegosperse
- ☒ Failed
 - ☒ (0) arlacel and pegosperse a
 - ☒ (0) arlacel and pegosperse
- ☒ Saved
- ☒ Favorites
 - ☒ Tagged (0)
 - ☒ UDC
 - ☒ Queue
 - ☒ Trash

DBs ☐ USPAT:1 ☐ Plurals
Default operator: ☒ Highlight all hit terms initially

☒ BRS form ☒ Hits ☒ Details ☒ HTML

Ready

NUM